Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	US-3658052-\$.DID. OR US-4267845-\$.DID. OR US-4595196-\$. DID. OR US-4738264-\$.DID. OR US-5069221-\$.DID. OR US-5107885-\$.DID. OR US-5295490-\$.DID. OR US-5825293-\$. DID. OR US-6261238-\$.DID.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 09:11
52	4452	magnet and ventilation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 10:39
S3	366	magnet and ventilation and respiration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 10:39
S4	3	magnet and ventilation and respiration measurement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 10:52
S 5	1	10/664549	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 14:53
S6	331	600/534	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 10:56
\$ 7	30	600/534 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 08:41
S8	81625	magnet and volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 12:18
S 9	2110	magnet and change near volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 12:19
S10	19	magnet and measuring volume change	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 12:23

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S11	1488	respiration and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 12:23
S13	45	respiration and magnet and volume change	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 07:45
S14	1857	magnet and breathing	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 12:41
S15	660	magnet and breathing and respiratory	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 12:41
S16	545	magnet and breathing and respiratory and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 12:41
S17	30	magnet\$5 sensor and breathing and respiratory and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:02
S18	1	magnet\$5 sensor and breathing and respiratory and volume change	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 12:46
S19	156	motion and respiration monitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:03
S20	15	motion sensor and respiration monitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:12
S21	7	motion sensor and respiration monitor and magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:18
S22	1	((STANLEY) near2 (YAMASHIRO)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:14
S23	11	motion sensor and respiration monitor and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:33
S24	57	respiration (sensor or detector) and motion sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 13:35
S25	92	respiration (sensor or detector or monitor) and motion (sensor or detector or monitor)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 14:11
S26	1	"5825293".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 14:28
S27	1390	600/534 or 600/529 or 600/538	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 14:29
S28	71	S27 and position sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:33
S29	55	S27 and position sensor and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 14:36

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S30	5	S27 and position sensor and volume change	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/31 14:36
S31	235	alfred e mann	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 14:53
532	54	alfred e mann and biomedical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 15:28
S33	30	alfred e mann and biomedical and magnet\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/31 15:28
S34	1390	600/534 or 600/529 or 600/538	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:33
S35	28	S34 and position sensor and magnet\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:49
S36	11498	sensor and magnet and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:50
S37	6820	sensor and magnet and electrode and body	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:50
S38	975	sensor and magnet and electrode and body and (respiration or ventilation or breath\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:51
S39	54543	volume and magnet and change	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:52
S40	25795	volume and magnet and change and body	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:52
S41	966	volume and magnet and change and body and magnetic sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:53
S42	39	volume and magnet and change and body and magnetic sensor and (volume change or change volume)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 06:53
S43	2	"5161540".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/01 13:12
S44	12	("3639907" "3971363" "4237900" "4281664" "4607271" "4813435" "4905707").PN. OR ("5161540").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 13:19

S45	21	(US-20050027323-\$ or US-20050288728-\$ or US-20050283197-\$ or US-20050251218-\$ or US-20060111635-\$).did. or (US-4289142-\$ or US-4387722-\$ or US-6450168-\$ or US-3911899-\$ or US-6551252-\$ or US-5131399-\$ or US-6492933-\$ or US-5722411-\$ or US-5553618-\$ or US-5928157-\$ or US-6553256-\$ or US-6535754-\$ or US-6480111-\$ or US-5766128-\$ or US-5744701-\$ or US-5161540-\$).did.	US-PGPUB; USPAT	ADJ	ON	2006/08/01 13:28
S46	16	S45 and magnet\$4	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:01
S47	17	("4267845" "4324255" "4543959" "4951674" "4996479" "5012190" "5049818" "5313074" "5360008" "5401530" "5442289" "5617856" "5825293" "5879297" "5902238").PN. OR ("6480111").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 13:48
S48	1	S47 and magnet\$5 sensor and magnet\$4 and processor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 13:48
549	2	S45 and magnet\$4 and magnet\$4 sensor	US-PGPUB; USPAT	ADJ	ON	2006/08/01 13:49
S50	11305	sensor and magnet and electrode	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:02
S51	2978	magnetic sensor and electrode	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:02
S52	1423	magnetic sensor and electrode and body	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:03
S53	0	magnetic sensor near electrode near body	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:03
S54	19	magnetic sensor with electrode with body	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:10
S55	0	sensor with magnet\$4 withelectrode with body	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:11
S56	80	sensor with magnet\$4 with electrode with body	US-PGPUB; USPAT	ADJ	ON	2006/08/01 14:11
S57	12500	lung and volume and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/01 14:58
S58	1152	lung and volume and sensor and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/01 14:59
S59	79	(lung or chest) and volume and sensor and magnet and volume change	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/01 15:00
S60	79	(lung or chest) and (volume not "vol.") and sensor and magnet and volume change	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/01 15:00
S61	1	("2004/0116784").URPN.	USPAT	ADJ	ON	2006/08/01 15:03

S62	. 72	("20020097155" "20030004423" "20030045806" "20030135127" "20040111040" "20040116784" "20040133079" "20040210155" "20040225226" "20050043644" "20050061315" "20050085866" "20050119586" "4657025" "4657026" "5002060" "5076281" "5235989" "5309922" "5448996" "5520176" "5522382" "5590650" "5738102" "5797852" "5800337" "5853005" "5879313" "5902250" "5944680" "5957861" "5964720" "6015388" "6033370" "6047203" "6062216" "6064910" "6090037" "6126595" "6135970" "6168568" "6223064" "6239706" "6261238" "6290654" "6368287" "6375621" "6375623" "6383142" "6436057" "6450957" "6454719" "6468234" "6485441" "6512949" "6517497" "6527729" "6547743" "6589188" "6599251" "6600949" "6641542" "6662032" "6666830" "6751498" "67527666" "6790183" "6830548" "6840907" "6856141" "6893404" "6955647").PN. OR ("7077810").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 15:13
S63	6	S62 and volume and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 15:16
S64	93	magnetic sensor and volume near change	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/01 15:17
S65	39	600/372 and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 06:52
S66	0	"3911899".pn. and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 06:52
S67	1	"3911899".pn. and sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 06:54
S68	678	(volume change) and (ventilation or breath\$4) and measurement	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 06:55
S69	10	(volume change) and (ventilation or breath\$4) and measurement and chest movement	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 06:59
S70	19812	measur\$6 and volume and chest	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 07:03
S71	4870	measur\$6 and volume and chest and breath\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 07:03
S72	1132	respiration and magnet and volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 07:27
S73	28	respiration and magnet and volume and magnetic sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 07:28
S74	66	respiration and magnet\$4 and volume and magnet\$4 sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 07:28

S75	30	("3316902" "3556083" "3575162" "3584618" "3612041" "3690143" "3768459").PN. OR ("3911899").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 07:49
S76	11	S75 and magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:00
S77	1	"5825293".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:02
S78	10	chect and displacement and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:02
S79	4228	chest and displacement and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:03
S80	1702	chest and displacement and volume and sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:03
S81	1105	chest and displacement and volume and sensor and measurement	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:04
S82	39	chest and displacement and volume and sensor and measurement and volume measurement	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 08:04
S83	138	600/534 and (magnet\$5 or electro\$magnet\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 08:57
S84	1	magnetic sensoelectrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 08:58
S85	1	magnetic senso\$electrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 08:58
S86	615	magnetic electrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 09:00
S87	0	magnetic electrode sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 08:59
S88	30	magnetic electrodes and patient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 09:00

S89	7898	magnetometer	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 09:11
S90	137	ecg electrode and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 09:41
S91	18	ekg electrode and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 09:41
S92	6052	(ekg or ecg) and (\$5magnet\$5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:16
S93	3767	(ekg or ecg) and (\$5magnet\$5) and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:16
S94	2656	(ekg or ecg) and (\$5magnet\$5) and electrode and sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:18
S95	25483	(ekg or ecg) and (\$5magnet\$5) and electrode and sensor and electrode includ\$4 or includ\$4 electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:20
S96	443	(ekg or ecg) and (\$5magnet\$5) and electrode and sensor and (electrode includ\$4 or includ\$4 electrode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:20
S97	0	elecrode including a magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:20
S98	0	magnet included near electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:24
S99	4	magnet includ\$4 near electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 15:20
S10 0	0	magnet includ\$4 near electrode and (ekg or ecg)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:30
S10 1	0	magnet includ\$4 with electrode and (ekg or ecg)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:43
S10 2	990	ekg and \$5magnet\$5 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:44
S10 3	16	ekg and \$5magnet\$5 near electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:52
S10 4	155	ekg and \$5magnet\$5 with electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 10:52
S10 5	139	S104 not S103	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 12:48
S10 6	7898	magnetometer	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 12:48
S10 7	76	magnetometer and respiratory	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 12:49

S10 8	62	magnetometer and respiratory and volume	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 12:49
S10 9	29	electrode comprising near \$5magnet\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 15:11
S11 0	6	electrode comprising near \$5magnet\$5 and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 15:14
S11 1	36	electrode near \$5magnet\$5 and bio\$sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 15:18
S11 2	0	electrode near \$5magnet\$5 near bio\$sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/02 15:19
S11 3	9	\$5magnet\$5 includ\$4 near electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 15:21
S11 4	14001	ecg or ekg near electrode near \$7magnet\$7	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 15:22
S11 5	2	(ecg or ekg) electrode near \$7magnet\$7	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/02 15:23
S11 6	916	600/504 or 600/505 or 600/506 or 600/507	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 06:50
S11 7	225	S116 and \$5magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 06:50
S11 8	86	S116 and \$5magnet\$5 and sensor and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 07:47
S11 9	4	S116 and \$5magnet\$5 with sensor with electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 06:51
S12 0	0	("2005/0054939").URPN.	USPAT	ADJ	ON	2006/08/03 07:03
S12 1	1	sensor comprising near electrode near \$5magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 07:24
\$12 2	0	sensor near electrode comprising near \$5magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 07:24
S12 3	18	electrode comprising near \$5magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 08:26

		LAST Search				
S12 4	5	S123 and sensor	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 07:28
S12 5	124	S116 and \$7magnet\$5 and sensor and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 08:31
S12 6	23	electrode comprising near \$7magnet\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 08:27
S12 7	38	S125 not S118	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/03 08:31
S12 8	1	"4889131".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:24
S12 9	0	"4889131".pn. and electrode and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 07:40
S13 0	0	"4889131".pn. and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 07:40
S13 1	, 1	"4889131".pn. and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 07:41
S13 2	0	"4889131".pn. and \$8magnet\$8	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 07:40
\$13 3	1	"5131399".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 07:41
S13 4	0	"5,131399".pn. and magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 07:41
S13 5	1	"5131399".pn. and \$8magnet\$8	ÚS-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:07
S13 6	195	respiration and \$8magnet\$5 and volume change	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 07:46
S13 7	45	respiration and magnet and volume change	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 07:46
\$13 8	150	S136 not S137	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 07:47
S13 9	73	(S136 not S137) and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 07:48

S14 0	139	600/534 and \$8magnet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO;	ADJ	ON	2006/08/07 08:45
			DERWENT; IBM_TDB	403	0.1	2006 (00 (07 00 20
S14 1	58	600/534 and \$8magnet\$4 and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 09:38
S14 2	2436	sensor and \$7magnet\$6 and electrode and attach and patient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2006/08/07 09:39
S14 3	2288	sensor and \$7magnet\$6 and electrode and attach and patient and surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 09:40
S14 4	0	sensor comrpising \$7magnet\$6 and electrode and attach and patient and surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 09:40
S14 5	12	sensor near \$7magnet\$6 near electrode and attach and patient and surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 09:44
S14 6	2	"6165164".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 09:44
S14 7	1	"6165164".pn. and magnet and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/07 09:44
S14 8	28	("3598119" "4578061" "5244460" "5403311" "5419777" "5431168" "5431649" "5464395" "5522815" "5588432" "5661133" "5725524" "5741320" "5797870" "5810804" "5857997" "5876340" "5891138" "5906613" "5921982").PN. OR ("6165164").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 09:48
S14 9	2	("6428490".pn. or "6050962".pn.) and \$8magnet\$6 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 09:49
S15 0	19	("4444205" "4715235" "4757453" "5047952" "5086785" "5280265" "5316017" "5676157").PN. OR ("6050962"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 09:54
S15 1	1	"5131399".pn. and \$8magnet\$8 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:23

\$15 2	16335	salem	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:23
S15 3	37	salem near robert	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:25
\$15 4	. 0	salem near robert and \$8magnet\$6 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:25
S15 5	406	salem and \$8magnet\$6 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:27
S15 6	84	sciarra and electrode	US-PGPUB; USPAT; USOCR	ADJ	ÖN	2006/08/07 10:27
S15 7	47	sciarra and electrode and \$8magnet\$6	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/07 10:27